CLASSIFICATION SECRET Approved For Release

INFORMATION REPORT

25X1A

COUNTRY Germany	(Russian	Zone)	١
-----------------	----------	-------	---

DATE DISTR. 1

CD NO.

SUBJECT Activities at Deutsche Akademie der Wissenschaften zue Berlin (German Academy of Science)

NO. OF PAGES

PLACE ACQUIRE DATE OF

INFO.

NO. OF ENCLS. (LISTED BELOW)

25X1A

SUPPLEMENT TO REPORT NO.

· Polament No.

No Elizaber to State F

25X1X



- The following two large institutes of the Deutsche Akademie (der Wissenschaften zu Berlin, are located at Lindenbergerweg in Berlin-Buch:
 - Institut fuer Festkoerperforschung (research in solid bodies) under Professor Friedrich Möglich with the following departments:
 - Strukturforschung (structural research) under Simon (fnu)
 - Chemistry under Dr. Otto Neunhöffer
 - Electrochemistry under Fassbender

It is rumored that the entire Institut is to be moved to Berlin-Adlershof, but that Professor Möglich has objected to the project.

- Institut für Medizinische Biologie (medical biology) under Professor Walter Friedrich with the following departments:
 - (1)Histology

(2) Biochemistry under Professor Karl Lohmann

(3) Biophysics under Professor Friedrich

(2) Biological cancer research under Graffi (fnu)

(5) Genetics under Hebert Lucrs

(6) Pharmacology under Wind

Microbiology under Wri

Chemical cancer research the bekerl (fnu) (8)

Clinics umder Heinrich Cramer

In the summer of 1949, approximately, Professor Friedrich asked Professor Robert Rompe if he thought that a cyclotron could be built for biological and ray research. In reply, he received an SMA order to build a cyclotron. This order was later rescinded and instructions were received to erect an electron generator of 1,600,000 volts. This installation is almost ready at Transformatoren-und Röntgenwerk, Dresden. (formerly Koch u. Sterzeld. It was to be erected in a churchyard chapel at Berlin-Buch. However, the building proved to be too small to house the installation; it is to be demolished and a new building erected in its place. It is estimated that the entire installation will not be ready before 1953. It is reported that the

purpose of the installation is the production of isotopes for medical research.

Approves For Release 20017 2/04 JCH RDP82-00457R009200310003-7 STATE NAVY AIR FBI ARMY